## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S153	200	anode and cathode and (hole near (transportation or transporting or accepting) or IFTL) and (electron (transportation or transport\$3 or accepting) or ETL) and organic and (electroluminescent or emission or emitting or EL) and Alq,m/c, and NFB and @ad<"20031226"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/15 11:02
S156	11	((257/40,103,E51.042, E51.043,E51.048) or (313/506,504) or (428/690,917) or (445/24)). ccls. and @pd>"20100701" and ((donor and acceptor) with (hole and electron) near transport\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/15 14:37
S157	2	((DAISUKE) near2 (KUMAKI)). INV. and @pd>"20100701"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/15 14:38
S158	35	((SATOSHI) near2 (SEO)). INV. and @pd>"20100701"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/15 14:38
S159	6	((SEMICONDUCTOR) near (ENERGY)).AS. and (light emit \$4 with organic and metal near oxide).clm. and @pd>"20100701"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/15 14:39
S161	20	(hole and electron) near transporting and organic and (n and p or carrier) near (dopant or donor and acceptor) and alkali and metal near oxide and @ad<"20031226"	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/10/15 15:50

## EAST Search History (Interference)

Ref # Hits Search Query	DBs	Default Operator Plurals Time Stamp

L3	16	(light near emitting near (element or	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/10/25 13:16
1		device or diode) and	USFAT, UFAD			
3						
	1	anode and cathode				
		and organic with				
		transporting and			***	
		donor and acceptor).				
1		clm.				

10/25/2010 1:52:21 PM

C:\ Documents and Settings\ MIi\ My Documents\ EAST\ Workspaces\ 10580535.wsp